



Entrez PubMed

Nucleotide

Protein

Genome

Structure

PMC

Taxonomy

Books

Search Protein

for eIF-5A isoform

Go

Clear

Limits

Preview/Index

History

Clipboard

Details

About Entrez

Display

Summary

Show: 20

Send to

Text

Items 1-20 of 25

Page

1

of 2 Next

Entrez Protein

Help | FAQ

Batch Entrez:
Upload a file of GI
or accession
numbers to retrieve
sequences

Check sequence
revision history

How to create
WWW links to
Entrez

LinkOut

Cubby

Related
resources
BLAST

Reference sequence
project

LocusLink

Clusters of orthologous
groups

Protein reviews on the
web

☐ 1: [AAQ08199](#)

BLink, Links

eukaryotic translation initiation factor 5A isoform IX [Hevea
brasiliensis]
gi|33325133|gb|AAQ08199.1|[33325133]

☐ 2: [AAQ08198](#)

BLink, Links

eukaryotic translation initiation factor 5A isoform VIII [Hevea
brasiliensis]
gi|33325131|gb|AAQ08198.1|[33325131]

☐ 3: [AAQ08197](#)

BLink, Links

eukaryotic translation initiation factor 5A isoform VII [Hevea
brasiliensis]
gi|33325129|gb|AAQ08197.1|[33325129]

☐ 4: [AAQ08196](#)

BLink, Links

eukaryotic translation initiation factor 5A isoform VI [Hevea
brasiliensis]
gi|33325127|gb|AAQ08196.1|[33325127]

☐ 5: [AAQ08195](#)

BLink, Links

eukaryotic translation initiation factor 5A isoform V [Hevea
brasiliensis]
gi|33325125|gb|AAQ08195.1|[33325125]

☐ 6: [AAQ08194](#)

BLink, Links

eukaryotic translation initiation factor 5A isoform IV [Hevea
brasiliensis]
gi|33325123|gb|AAQ08194.1|[33325123]

☐ 7: [AAQ08193](#)

BLink, Links

eukaryotic translation initiation factor 5A isoform III [Hevea
brasiliensis]
gi|33325121|gb|AAQ08193.1|[33325121]

- **8:** [AAQ08192](#) BLink, Links
eukaryotic translation initiation factor 5A isoform II [Hevea brasiliensis]
[gi|33325119|gb|AAQ08192.1|\[33325119\]](#)
- **9:** [AAQ08191](#) BLink, Links
eukaryotic translation initiation factor 5A isoform I [Hevea brasiliensis]
[gi|33325117|gb|AAQ08191.1|\[33325117\]](#)
- **10:** [AAH14016](#) BLink, Domains, Links
Deoxyhypusine synthase, isoform a [Homo sapiens]
[gi|15559312|gb|AAH14016.1|\[15559312\]](#)
- **11:** [AAH00333](#) BLink, Domains, Links
Deoxyhypusine synthase, isoform a [Homo sapiens]
[gi|12653133|gb|AAH00333.1|\[12653133\]](#)
- **12:** [NP_037539](#) BLink, Domains, Links
deoxyhypusine synthase isoform c [Homo sapiens]
[gi|7108340|ref|NP_037539.1|\[7108340\]](#)
- **13:** [NP_037538](#) BLink, Domains, Links
deoxyhypusine synthase isoform b [Homo sapiens]
[gi|7108338|ref|NP_037538.1|\[7108338\]](#)
- **14:** [NP_001921](#) BLink, Domains, Links
deoxyhypusine synthase isoform a [Homo sapiens]
[gi|4503325|ref|NP_001921.1|\[4503325\]](#)
- **15:** [AAL40919](#) BLink, Links
eukaryotic translation initiation factor 5A isoform II [Mus musculus]
[gi|17646178|gb|AAL40919.1|AF379605_1\[17646178\]](#)
- **16:** [AAL40651](#) BLink, Links
eukaryotic translation initiation factor 5A isoform II [Cricetulus griseus]
[gi|17529975|gb|AAL40651.1|AF385410_1\[17529975\]](#)
- **17:** [AAL40650](#) BLink, Links
eukaryotic translation initiation factor 5A isoform II [Rattus norvegicus]
[gi|17529973|gb|AAL40650.1|AF385409_1\[17529973\]](#)
- **18:** [AH003891](#) Links
eukaryotic translation initiation factor 5A isoform II; eIF-5AII [Gallus gallus]

gi|1680178|gb|AH003891.1||bbm|212745[1680178]

☐ **19: AH003890**

[Links](#)

eukaryotic translation initiation factor 5A isoform I; eIF-5AI [Gallus gallus]

gi|1680177|gb|AH003890.1||bbm|212737[1680177]

☐ **20: AAB21933**

[BLink](#), [Domains](#), [Links](#)

eukaryotic translation initiation factor 5A isoform II, eIF-5AII
[chickens, Peptide Partial, 78 aa, segment 2 of 2]

gi|432506|gb|AAB21933.1||bbs|92750[432506]

Display ☐ Show: ☐ **Send to** ☐

Items 1-20 of 25

Page of 2 [Next](#)

[Disclaimer](#) | [Write to the Help Desk](#)
[NCBI](#) | [NLM](#) | [NIH](#)

Oct 29 2003 06:52:20